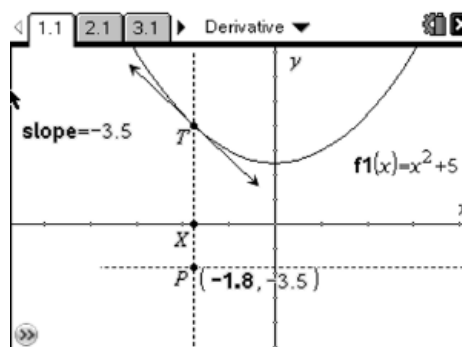


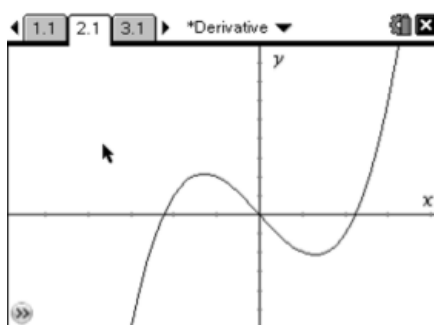
## 3.1 Derivative as a function

Drag point X. What do you notice about point P?



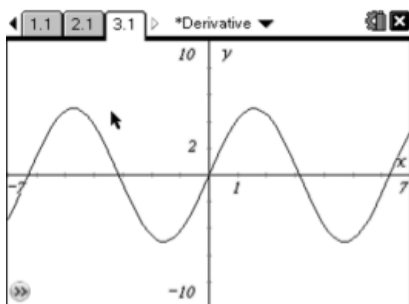
Sep 9-8:40 PM

sketch the derivative



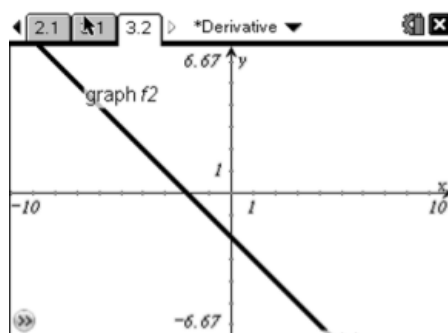
Sep 9-9:15 PM

sketch the derivative



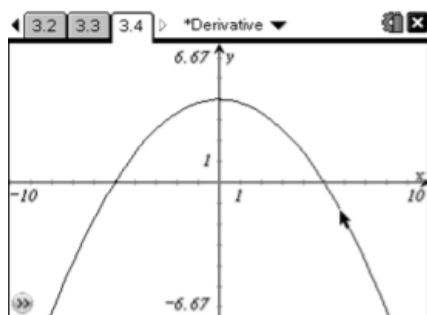
Sep 9-9:17 PM

given the derivative, sketch a possible graph of  $f$



Sep 9-9:22 PM

given the derivative, sketch a possible graph of  $f$



Sep 9-9:24 PM